



Presenters for this Beef Producers Winter School

Don Llewellyn, Ph.D. — Area beef specialist for WSU, based in Benton County

Dale Moore, DVM, Ph.D. — Director, WSU Veterinary Extension Program

Andrew Allen, DVM, Ph.D. — Assistant Professor & WSU Extension Veterinarian

Kim Hager — M.S., Nutritionist with CHS Nutrition

Scott Aberg — Regional Manager with New Generation Feeds

Curtis Beus, Ph.D., WSU Extension Director for Okanogan County

Visit this website for online presentations on developing a whole herd approach to BRD prevention

Visit us on the web:

<http://extension.wsu.edu/vetextension/brd>

Part of the "Integrated Program for Reducing Bovine Respiratory Disease Complex (BRDC) in Beef and Dairy Cattle" Coordinated Agriculture Project is supported by Agriculture and Food Research Initiative Competitive Grant no 2011-68004-30367 from the USDA National Institute of Food and Agriculture and the Washington State University Extension Western Center for Risk Management Education.

Extension programs and employment are available to all without discrimination. Evidence of non-compliance may be reported through your local Extension office.

Persons with a disability requiring special accommodations while participating in this class can call (509)422-7245. If accommodations are not requested two weeks in advance, we cannot guarantee availability of accommodations on site.



North-Central Washington Beef Producers Winter School

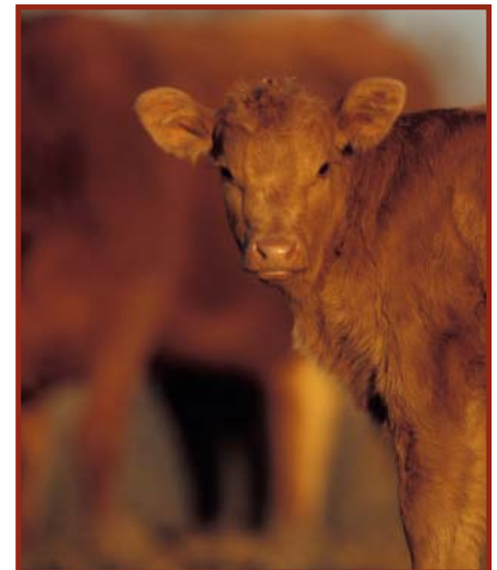
“Planning & Managing for Herd Health”

**Saturday, November 2
9:30 am to 3:00 pm**

**Bridgeport, WA
“Commons” room at Chief Joseph Dam***

FREE PROGRAM and includes a Free Beef Fajita Lunch sponsored by New Generation Feeds & CHS Nutrition!

RSVP Requested



* Driving Directions to meeting place are on the inside of this brochure.

The USDA reported that 40% of pre-weaning losses in cow-calf herds were due to respiratory disease. BRD is by far the most economically damaging disease affecting the beef industry in the U.S.



Thanks to New Generation Feeds and CHS Nutrition for sponsoring the lunch for this event.



Bovine Respiratory Disease (BRD) is the largest cause of disease loss in beef cattle

Learn how to prevent BRD and other diseases, and significantly improve the health and productivity of your beef cattle herd

Confused about Copper?

Learn how to overcome this region's chronic problems with selenium and copper deficiencies, and how to bring nutrients into balance for your cattle

All participants will receive a free notebook with factsheets on BRD and Herd Health, and also on Micronutrient Nutrition

Program Agenda

This program will provide a comprehensive overview of herd health management to prevent disease in your herd — especially Bovine Respiratory Disease Complex — and it will also focus on managing micronutrient nutrition for your cattle in a region that has specific challenges related to copper and selenium deficiencies..

9:30 am: Introductions

9:45 am: Presentation of the following herd health modules:

- Managing the Pregnant Cow
- Calving Management
- Optimizing Calf Care
- Weaning Procedures
- Cattle Handling

10:45 am: Break

11:00 am: Presentation of the following herd health modules:

- Effective Use of Vaccinations
- The Value of Preconditioning
- Transportation Management
- Biosecurity on the Ranch
- Feedback from Feeders
- Costs of BRD

12:00 pm: Lunch

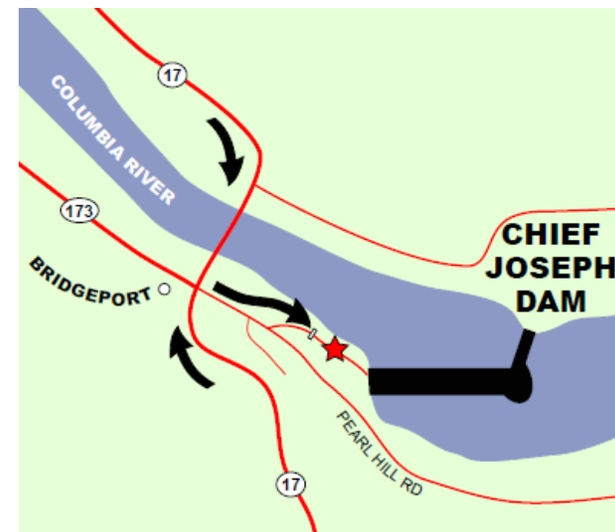
1:00 pm: Protein & Micronutrient Nutrition for Beef Herds in North Central WA

3:00 pm: Adjourn



Directions to “Commons” Room at Chief Joseph Dam

1. Travel to Bridgeport (most of you will use Highway 17)
2. Arrive at the Intersection of Hwy 17 and Pearl Hill Rd.
3. Turn East onto Pearl Hill Rd.; drive 2/10 mile
4. Turn left onto Foster Creek Road
5. Stop at the security gate and push intercom button
6. Tell security guard you're attending a meeting in the Commons room.
7. The security guard will direct you where to go and park



If you have questions, and to RSVP please contact us at:

WSU Okanogan County Extension
PO Box 391
Okanogan, WA 98840-0391

(509) 422-7245
okanogan.county@wsu.edu